

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

5 **Listing of Claims:**

Claim 1 (currently amended): A mobile phone system with a card character recognition function comprising:

- a mobile phone;
- an image-capturing module for capturing a card image; and
- 10 a character recognition module for transferring the card image captured by the image-capturing module into character data and transmitting the character data to the mobile phone; and
- a capturing jig for installation below a lens of the image-capturing module when capturing the card image, the capturing jig comprising:
- 15 a collapsible ray shade made of opaque material;
- a close-shooting lens installed inside the collapsible ray shade for providing close-shooting focus; and
- a light source installed inside the collapsible ray shade for providing light when capturing the card image.

20

Claim 2 (original): The mobile phone system of claim 1 wherein the image-capturing module is a phone camera installed on a housing of the mobile phone.

Claim 3 (canceled)

25

Claim 4 (currently amended): The mobile phone system of claim 13 wherein the light source of the capturing jig contains a white light emitting diode (LED).

Claim 5 (original): The mobile phone system of claim 1 wherein the image-capturing module is an external phone camera connected to the character recognition module outside the mobile phone.

5

Claim 6 (original): The mobile phone system of claim 5 wherein the character recognition module is installed outside the mobile phone and connected to the mobile phone and the image-capturing module.

10 Claim 7 (original): The mobile phone system of claim 1 wherein the character recognition module is installed inside a housing of the mobile phone.

Claim 8 (original): The mobile phone system of claim 1 wherein the character recognition module is an optical character recognition system (OCR system).

15

Claim 9 (original): The mobile phone system of claim 1 wherein the mobile phone comprises:

a housing;

a control module installed inside the housing for controlling the mobile phone;

20 a display module installed inside the housing and electrically connected to the control module for displaying character data recognized by the character recognition module; and

a memory installed inside the housing and electrically connected to the control module for storing character data recognized by the character recognition module.

25

Claim 10 (currently amended): A capturing jig for installation below a lens on an image-capturing module of a mobile phone when the mobile phone is capturing an image, the capturing jig comprising:

a ~~foldable rayshade~~ collapsible ray shade made of opaque material;
a close-shooting lens installed inside the ~~foldable rayshade~~ collapsible ray shade for
providing close-shooting focus; and
a light source installed inside the ~~foldable rayshade~~ collapsible ray shade for
5 providing light when capturing the image.

Claim 11 (original): The capturing jig of claim 10 wherein the light source contains a
white light emitting diode (LED).

10